START

OUT57100

1965 NOV 8 23 05 Z

M NP WASHDC multi

TO RUCSE/SAC OFFUTT AFB OMAHA NEB
RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAA/2D RTS BARKSDALE AFB LA
RUCKAA/2D RTS BARKSDALE AFB LA
RUCKAA/2D RTS BARKSDALE AFB LA
RUCKAA/2D RTS BARKSDALE AFB LA
WERDA/DIA WASHDC
RUCHA/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF
RUWGAA/2 AF BARKSDALE AFB LA
BT
SECRET CITE NPIC 5839.

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D AF (FOR DI).

- 1. CAMERA B 23 WAS USED IN MISSION 8053 FLOWN ON 6 NOVEMBER
- 1965. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
  - 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.

  HOWEVER, MOST IMAGERY EXPOSED IN THE 1L POSITION IS DEGRADED POSSIBLY

  BY THE EFFECTS OF VIBRATIONS. THE DEGREE OF DEGRATION IS VARIABLE

  OISTRIBUTION

  AND WHILE IT IS USUALLY NOT SEVERE IT IS THE LIMITING RESOLUTION

  FACTOR.
- ADMIN 9R SIDE: FOG DUE TO STATIC DISCHARGES IS CONTINUOUS SEC BR P&DS ROLLER CHATTER CAUSED MINOR ALONG THE OUTBOARD EDGE OF THE FILM. CSD IPD FOG TRACES AT THE INBOARD EDGE THROUGHOUT THE MISSION. FINE PLUS PD PSD DENSITY LINES PARALLEL TO THE MAJOR AXIS OF THE FILM ARE PRESENT PSD-ICB THE DENSITY DIFFERENCE INTRODUCED TID RANDOMLY THROUGHOUT THE MISSION. IAD BY THESE LINES IS VERY MINOR AND THERE IS LITTLE DEGRATION TO THE PAG DIAXX-4 IMAGERY. WAVERING PLUS DENSITY STREAKS APPROXIMATELY Ø.1" WIDE SPAD NSA-LO APPEAR INTERMITTENTLY NEAR THE INBOARD EDGE OF THE FILM. DIA-AP

C. 9L SIDE: EDGE FOG AND ROLLER CHATTER IS CONTINUOUS ALONG

Declass Review by NGA

SECRET

Advance copy Sanifized BOTH FILM EDGES THROUGHOUT THE MISSION. THERE ARE 6 SUBTLE MINUS DENSITY STREAKS PARALLEL TO THE MAJOR AXIS OF THE FILM THROUGHOUT THE MISSION. THE STREAKS ARE 1.0" APART WITH THE FIRST BEING 1.0" FROM THE OUTBOARD FILM EDGE. THERE IS A SERIES OF SHORT PLUS DENSITY DASHES 4.2" FROM AND PARALLEL TO THE OUTBOARD EDGE ON THE LAST 50 FRAMES OF THE MISSION.

D. BOTH SIDES: THE BOT IN THE OUTBOARD FILM BORDER WHICH INDICATES THE VERTICAL CAMERA POSITION IS BLOOMED ON EACH OCCURRENCE ON BOTH HALVES. THE LAST FEW FRAMES OF BOTH SIDES ARE PARTIALLY FOGGED IN ASSOCIATION WITH CAMERA DEFILMING. PINHOLES AND BLISTERS ARE MINOR AND INTERMITTENT THROUGHOUT. THE FIRST TITLE NUMBER ON EACH SIDE IS 6001 AND THE LAST IS 612.

## 3. POSITIVE:

- A. PRINTING AND PROCESSING IS GOOD.
- B. THE PI SUITABILITY IS GOOD WHERE WEATHER PERMITS.
- C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 80 PERCENT OF THE MISSION.

GP-1

SECRET

-- END OF MESSAGE--